valve, a 2-3-3-type on-off device having a two-port valve and two three-port valves, a 3-3-type on-off device having two three-port valves, and a 3-3-3-type on-off device having three three-port valves,

main bodies of two-port valves of all types of on-off devices being identical in configuration and each having an inlet <u>port</u> and an outlet <u>port</u> in a bottom face thereof, and main bodies of three-port valves of all types being identical in configuration and each formed in a bottom face thereof with an inlet <u>port</u>, an outlet <u>port</u> always in communication with the inlet <u>port</u>, and an inlet-outlet [subpoening] <u>subopening having a port separate from said inlet port and said outlet port</u>; and

valve mounts mounting said valve main bodies including joint members containing internal passages communicating with ports of said valves and operatively connecting said valves and said fluid controllers in selected fluid flow relation.

IN THE DRAWINGS:

The Examiner is respectfully requested to approve the amendments to Fig. 1 to the drawings to the extent of changing reference numerals "81" and "92" to "82" and "94", respectively, as indicated in red on the enclosed sheet.